

DAM INSPECTION CHECKLIST POSSUM POINT POWER STATION POND ABC

INSPECTION DATE: 4/6/15	
WEATHER: <u>65°F</u> , A Flw (louds	
INSPECTED BY: D. West, Killomza	

Location/ Condition	(y/n)	Change (y/n)	Comments
Low Point, A dike*			
Flow	~	N	1407 hrs. Standing water along perimeter of sont
Erosion	~	~	1407 hrs. Standing water along perimeter of port by rood. Small amount of standing water behind and
Low Point, B dike*			
Flow	\sim	N	1411 hrs. Sand bags and riverge to place. Standing
Erosion	~	\sim	1411 hrs. Sand bags and rip rap in place. Standing water at base of slope between A and B.
Outfall			
water surface El.			1755 hrs. Standing water behind weir water seeping
(top of stoplogs to water)			1755 hrs. Standing water behind weir vater seeping into concrete weir structure. 50". Standing water behind Sandbags. No standing water DAW
* See figure below			J J

* See figure below.

Additional Comments (Note any changes observed along the embankment crest or downstream slope observed from the crest.): Standing water in road ruts. 0.05" of rain on 4/4/16.

0.19" OF RAIN ON 4/3

COCKPIT PT. ROAD

OUTEALS

POND ABC

LOW POINT, IS DIKE

POWD ABC

LOW POINT, IS DIKE